## Contents of Ecological Modelling, Vol. 99

VOL. 99 NO. 1 16 JUNE	1997
Toxicity may affect predictability of eutrophication models in the coastal sea T. Legović (Zagreb, Croatia).	1
On some general properties of trophic networks Y.M. Svirezhev (Potsdam, Germany)  A model of phytoplankton growth on multiple nutrients based on the Michaelis-Menten-Monod uptake,	7
Droop's growth and Liebig's law T. Legović (Zagreb, Croatia) and A. Cruzado (Blanes, Spain) Emergy/exergy ratio as a measure of the level of organization of systems	19
S. Bastianoni and N. Marchettini (Siena, Italy)  Exergy and structural exergy as ecological indicators for the development state of the Lake Chaohu ecosystem	33
X. Fuliu (Hefei, People's Republic of China)	41
H.N. Comins (Sydney, NSW, Australia)	51
V. Trouslard-Kerdiles (Castanet Tolosan, France) and M.O. Grondona (Buenos Aires, Argentina) A model for predicting forest fire spreading using cellular automata	71
VOL. 99 NOS. 2,3 30 JUNE	1997
Simulating effects of S and N deposition on soil water chemistry by the nutrient cycling model NuCM T.A. Sogn and G. Abrahamsen (Ås, Norway).  Individual-based modeling of PCBs effects on young-of-the-year largemouth bass in southeastern USA reserv	101
J.S. Jaworska, K.A. Rose and A.L. Brenkert (Oak Ridge, TN, USA)	113
C. Li, M. Ter-Mikaelian and A. Perera (Sault Ste. Marie, Ontario, Canada)	137
S. Liu (Gainesville, FL, USA)	151
D. Soudant, B. Beliaeff (Nantes, France) and G. Thomas (Paris, France)	161
L. Håkanson and M. Lindström (Uppsala, Sweden)	171
K. Omori (Matsuyama Ehime, Japan)	203
M.C. Bailey and D.P. Hamilton (Nedlands WA, Australia)	217
R. Mac Nally (Clayton, Australia)  Temporal variation of C and N turnover in soil after oilseed rape straw incorporation in the field: simulations with the soil-plant-atmosphere model DAISY	229
T. Mueller, L.S. Jensen, J. Magid and N.E. Nielsen (Frederiksberg C (Copenhagen), Denmark) Fixed versus variable-parameter matrix models of forest growth: the case of maple-birch forests	247
CR. Lin and J. Buongiorno (Madison, WI, USA)	263
T.N. Brown, D. Kulasiri and R.E. Gaunt (, New Zealand)	275
JN. Beisel and JC. Moreteau (Metz, France)	289
Author index	293 295 297